

Send completed forms to DOH Communicable Disease Epidemiology

LHJ Use ID ☐ Reported to DOH

Date

DOH Use ID_			
Date Received	_/_	_/	
DOH Classificati	on		
☐ Confirmed			
☐ Probable			

County Outbreak #	ification
Reporter (check all that apply) start date: Reporter phon Lab Hospital HCP Primary HCP	ne name phone
Name (last, first)	Gender F M Other Unk Ethnicity Hispanic or Latino Not Hispanic or Latino Race (check all that apply) Amer Ind/AK Native Asian Native HI/other PI Black/Afr Amer White Other
	_// days
Signs and Symptoms Y N DK NA Bulls-eye" rash Bever Highest measured temp: °F Type: Oral Rectal Other: Unk Beadache Beada	Hospitalization Y N DK NA Hospital name Admit date// Discharge date// Y N DK NA Discharge date// Y N DK NA Discharge date// Y N DK NA Pace of death Laboratory P = Positive O = Other, unknown N = Negative NT = Not Tested I = Indeterminate Collection date// P N I O NT B. burgdorferi culture (clinical specimen) B. burgdorferi lgM or lgG by EIA or IFA (serum, CSF) Lyme disease confirmed by Western blot
Clinical Findings Y N DK NA	NOTES

Washington State Depa	rtment of Health						Case Name:
INFECTION TIMELINE							
Enter encet data (first ex)		Expos	sure period		o n		
Enter onset date (first sx) in heavy box. Count	Days from onset:	-32	-3		S		
backward to determine					e t		
probable exposure period	Calendar dates:					1	
EVECULE (D. (
EXPOSURE (Refer to dat	es above)						
Out of:	usual routine] County □ State ations:	Cou	ntry	Y		Inse	ct or tick bite leer fly
☐ Patient could not be ii☐ No risk factors or exp	osures could be						
Most likely exposure/site):			_	Site nan	ne/add	ress:
Where did exposure prol PATIENT PROPHYLAXIS		In WA(C	County:)	☐ US but not WA ☐ Not in US ☐ Unk
Y N DK NA Antibiotics Date antib	prescribed for this iotic treatment beg			# days	antibioti	c actua	Illy taken:
PUBLIC HEALTH ISSUES	8			PUBI	IC HEA	LTH A	CTIONS
Y N DK NA	related				Any, spe	cify:	
NOTES							
NOTES							
Investigator		Phone/ei	mail:				Investigation complete date//